

ABSTRACT

A sound or characteristics of a sound that a golf club makes when swung by a test golfer may be displayed on a monitor, recorded in memory, and may be used by the test golfer as an aid to improving his or her swing. The sound that the club makes during the swing is enhanced when a sound generation element is attached to the golf club. A processor may cause a graph of characteristics of test golfer sound waves to be displayed along with a graph of an ideal case of a golf club being swung in an ideal manner.